DEEPRAJ DARBAR

69 A Churchill St, Waterloo, ON N2L 2X1 | <u>darbar@uwindsor.ca</u> | 519-562-0876 | Portfolio: <u>https://deeprajdarbar.github.iohttps://github.com/DeeprajDarbar | https://www.linkedin.com/in/deepraj-darbar | https://www.hackerrank.com/darbar</u>

PROFILE OF SKILLS

- Graduate Student with 8 months of professional experience in System Analysis using MS SQL Server,
 Windows Server, MDM tools, Log analysis, Network profiles and testing inhouse by recreating client environment
- Skilled in Programming Languages, Databases, Embedded Systems, Data Science and Networking concepts through experience and relevant coursework/projects
- Understanding of Software Development Life Cycle while working under Agile/Scrum and Waterfall Methodologies
- Developed 15+ academic & individual projects using technologies such as Python, Web frame Frameworks, REST APIs, SQL, and Data Visualization techniques.
- Strong interest in the field of **Web/Software Development** and **Data Science** and improving by online courses, direct practice, and self-learning

TECHNICAL SKILLS

- Programming Languages: Python 2, Python 3 (Advanced), Java, C, C++
- Front End: JavaScript ES9, Angular JS, React JS, HTML5, JSON, CSS, Bootstrap, REST API
- Database: MySQL, SQLite3 ,PostgreSQL, MS SQL Server , CouchDB, MongoDB, Cassandra, Neo4j
- **Project Management Tools**: Agile/Scrum, Sublime, PyCharm, Jupyter Notebooks, Visual Studio Code, Eclipse, Visual Studio, Postman, Salesforce JIRA, Confluence, GitHub, Git, Atom, Sublime,
- OS: Windows, Windows Server, Unix, Linux, Ubuntu, and Mac
- Web Service: Tornado, Django, Flask, JAX-RS, Redis
- Data Visualization: Pandas, NumPy, Seaborn, Matplotlib, Pandas, Tableau, Power BI, Rapid Miner
- Cloud Computing(Novice): AWS, Google Cloud, and IBM Cloud
- Others: RSTP, TCP/IP, HTTP, NAT, QoS, VLAN, VPN, Selenium, Bugzilla, Pytest, unittest, Microsoft Visio
- BlackBerry MDM: UEM (On-Prem and Cloud), BEMS, Cylance Smart AV, Dynamics Apps, Workspaces

EDUCATION

Master of Applied Computing University of Windsor, Windsor, ON

Jan 2019 – Present

Technical System Analyst Intern at BlackBerry till August 2020

GPA 4.0

Bachelor of Engineering - Computer Engineering KSV University Gujarat, India

June 2018

PROFESSIONAL EXPERIENCE

Technical Analyst Intern, BlackBerry, Waterloo, ON

Jan 2020 – Present

- Expertise in analysing server environment including Windows Server 2012 R2(Exchange, SQL, Active Directory Domain Services, and various Network Security Protocols)
- Analysed and troubleshoot client, server, and cloud-based web applications
- Resolved all kinds of issues from single device activation to multiple server failures
- Created Internal/External Worklogs and case updates on Salesforce and JIRA ticketing systems
- Performed Memory Dump Analysis, Network Analysis, Device log analysis, using PowerShell and grep
- Created Knowledge Base articles for unique issues resolved, helped colleagues in log analysis & testing
- Created, Presented, and Lead team meetings and the team won Feb'20 CSAT contest with a perfect score
- Got selected as the top 2 in the team by the manager to work on Cylance AV tickets simultaneously

INDIVIDUAL PROJECTS

UNIQKEY REST API

Jul 2020

- Developed a Restful Web API that maintains a cache and database of GUID & it's metadata in JSON, also respond to http methods like GET,POST,PATCH and DELETE and return results with status code
- GitHub: https://github.com/DeeprajDarbar/UNIQKEY-API
- Technologies: Tornado, Python 3, Redis and MongoDB

Diamond Collector

Jul 2020 - Present

- A simple ASCII Character game that can maintain a high score, inspired by the Snake game in Python
- GitHub: https://github.com/DeeprajDarbar/Diamond-Collector

Stweettob Jun 2020

- Developed a Twitter Bot that can read the user's feed, Tweet from users account, Search for user's followers, update profile description and search for tweets based on keywords using Tweepy API & Python
- GitHub: https://github.com/DeeprajDarbar/stweettob

INDIVIDUAL PROJECTS CONTINUED

Deepraj Darbar pg.2

COVID-19 Visualization May 2020

- Built a simple yet robust visualization of COVID-19 cases by reading live updated data from a Git repository, creating a data frame, and adjusting its view and then generating plot using lib functions
- GitHub: https://github.com/DeeprajDarbar/COVID-19-Visualization
- Technologies: Python, Pandas, and Matplotlib

To-Do App Aug 2019

- Built an application which allowed users to manage daily tasks using React JS
- GitHub: https://github.com/DeeprajDarbar/To-Do-List-ReactJS

Additionally have posted Competitive Coding Problem's solution on GitHub in this Fun-with-Python repository

ACADEMIC PROJECTS

The Bookstore, University of Windsor

Aug - Nov 2019

- Designed and developed a web application that manages book details such as publisher information, orders, reviews, and ratings, also added the functionality of different membership types, register/login, and add a profile picture of the member in the database.
- Implemented the database and the webpage of the application such that it can query the database for results/information
- GitHub: https://github.com/DeeprajDarbar/The-Bookstore
- Technologies: Python 3, Django, SQLite3, Bootstrap, HTML, CSS

Chatter Pi, University of Windsor

Jun - Aug 2019

- Designed a web-service based client-server communication prototype which can send and receive text and audio messages asynchronously amongst multiple Raspberry Pi's and a PC (server)
- Developed the web-service and the webpage/interface for the server using Flask and Python
- Collaborated with team members to create a logic to send audio stream by dividing it and sending it to the server in frames
- GitHub: https://github.com/DeeprajDarbar/ChatterPi
- Technologies: Python 3, Flask, PyAudio and Socket Programming

Tableau Research Project, University of Windsor

May 2019

- Created a Tableau workbook which helped in visually representing the analysis of Leading causes of death, total population, by age group in Canada using the advance data analysis functions
- GitHub: https://github.com/DeeprajDarbar/TableauResearchProject
- Technologies: Tableau 10

Bash Shell Prototype, University of Windsor

May 2019

- Developed a Client-Server program using Socket Programming in C, to implement a simple remote shell connection which could run bash shell commands with ability to manage multiple clients synchronously
- **GitHub:** https://github.com/DeeprajDarbar/BashShellPrototype

Astute Bell, KSV University

Jan - May 2018

- Developed a web service based automated home security system which detected the presence of a person in front of the door and would open the door for a registered person
- Implemented and optimized Python script for the facial recognition mechanism using OpenCV library
- Involved in the user interface design of the web services and created the complete SRS of project
- Technologies: Python 3, Flask, HTML, CSS Hardware: Raspberry Pi & Camera module, Microcontroller
- GitHub: https://github.com/DeeprajDarbar/AstuteBell
- Technologies: ReactJS, HTML, CSS

ADDITIONAL TECHNICAL TRAINING AND WORKSHOPS

 Python for Data Science and Machine Learning Bootcamp, https://cylance.udemy.com/ 	Ongoing
 Advanced NoSQL for Data Science, https://www.linkedin.com/learning 	Jun 2020
 Data Science for Python Lecture Series(Complete), https://www.skillsoft.com/ 	Mar 2020
 Amazon Web Services Essential Training, https://www.linkedin.com/learning 	Aug 2019
Tableau 10 for Data Scientists, https://www.linkedin.com/learning	Jun 2019
 IBM Cloud Platform Certificate, the University of Windsor (Issued by IBM) 	Mar 2019
 Attended a summer internship workshop for iOS application development 	May 2017
Attended a two-day lecture series titled "Emerging Trends and Technologies in ICT"	Mar 2017

VOLUNTEERING

•	Volunteered for Canadian Bureau for International Education 2-day conference	May 2019
•	Volunteered for Convocation ceremony by Alumni Association	May 2019

Volunteered for Soft-Landing for International Students by ISC
 May 2019